CLAIMS

5

10

15

Having thus described the invention, it is now claimed:

1. A method for processing a document from a portable data storage device, comprising the steps of:

receiving an associated portable data storage device into a document rendering device, the portable data storage device inclusive of at least one electronic document stored in a native application format from which it was generated;

receiving administrative data representative of document processing privilege; selectively activating, in accordance with received administrative data, a document processing service associated with the document rendering device upon insertion of the portable data storage device;

generating a user prompt as to document processing options associated with the portable data storage device; and

receiving user input as to at least one selected document processing option to be performed on the at least one file.

- 2. The method of claim 1, wherein the document processing options are displayed on a menu on a display console located on the document rendering device.
- 3. The method of claim 1, wherein the removable data storage device is a universal serial bus data storage device.
 - 4. The method of claim 1, wherein the document processing option is an electronic mail request, further comprising the steps of:
 - displaying a menu of at least one action corresponding to the document processing option;

selecting one of the at least one action displayed; and

performing the document processing option in accordance with the selected at least one action.

30

5. The method of claim 1, wherein the document processing option is a facsimile request, further comprising the steps of:

displaying a menu of at least one action corresponding to the document processing option;

selecting one of the at least one action displayed; and

performing the document processing option in accordance with the at least one selected action.

6. The method of claim 1, wherein the document processing option is a print request, further comprising the steps of:

displaying a menu of at least one action corresponding to the document processing option;

selecting one of the at least one action displayed; and performing the document processing option in accordance with the at least one selected action.

- 7. The method of claim 1, further comprising the step of selecting processing parameters associative of the document processing options.
- 20 8. The method of claim 7, wherein the processing parameters are image medium parameters.
 - 9. The method of claim 7, wherein the processing parameters are image transmission parameters.
 - 10. The method of claim 7, wherein the processing parameters are image output location parameters.
- 11. A system for processing a document from a portable data storage device, comprising:

5

15

means adapted to receiving an associated portable data storage device into a document rendering device, the portable data storage device inclusive of at least one electronic document stored in a native application format from which it was generated;

means adapted to receiving administrative data representative of document processing privilege;

means adapted to selectively activating, in accordance with received administrative data, a document processing service associated with the document rendering device upon insertion of the portable data storage device;

means adapted to generating a user prompt as to document processing options associated with the portable data storage device; and

means adapted to receiving user input as to at least one selected document processing option to be performed on the at least one file.

- 12. The method of claim 11, wherein the document processing options are displayed on a menu on a display console located on the document rendering device.
 - 13. The method of claim 11, wherein the removable data storage device is a universal serial bus data storage device.
- 20 14. The method of claim 11, wherein the document processing option is an electronic mail request, further comprising:

means adapted to displaying a menu of at least one action corresponding to the document processing option;

means adapted to selecting one of the at least one action displayed; and means adapted to performing the document processing option in accordance with the selected at least one action.

15. The method of claim 11, wherein the document processing option is a facsimile request, further comprising:

means adapted to displaying a menu of at least one action corresponding to the document processing option;

5

10

25

means adapted to selecting one of the at least one action displayed; and means adapted to performing the document processing option in accordance with the at least one selected action.

16. The method of claim 11, wherein the document processing option is a print request, further comprising:

means adapted to displaying a menu of at least one action corresponding to the document processing option;

means adapted to selecting one of the at least one action displayed; and means adapted to performing the document processing option in accordance with the at least one selected action.

- 17. The method of claim 11, further comprising means adapted to selecting processing parameters associative of the document processing options.
- 18. The method of claim 17, wherein the processing parameters are image medium parameters.
- 19. The method of claim 17, wherein the processing parameters are image transmission parameters.
 - 20. The method of claim 17, wherein the processing parameters are image output location parameters.

25

5

10